Decinal activation of the properties of the prop

Table 7-10. Expenditures for needed capital projects to construct or repair/removate science and engineering research facilities, as identified in an institutional plan, at predominantly undergraduate institutions: by institution type and field: 1994 [Current dollars in millions]

| Field | Nondoctorate HBCUs | Comprehensive universities | Liberal arts colleges |
|--|---|---------------------------------------|-----------------------------------|
| Total | 8.08 | 204.7 | 151.9 |
| Engineering | 20.9 | 11.3 | 0 |
| Physical sciences | 20.4 | 84.4 | 62 |
| Environmental sciences | 0 | 9.4 | 12 |
| Mathematics | 2.3 | 12.3 | ω |
| Computer sciences | 3.5 | 0.8 | 2.5 |
| Agricultural sciences | 0.7 | 0 | 0 |
| Biological sciences | 16.8 | 72.4 | 27.7 |
| In universities and colleges | 16.8 | 72.4 | 27.7 |
| In medical schools | 0 | 0 | 0 |
| Medical sciences | 8 | 2.7 | 0 |
| In universities and colleges | 8 | 2.7 | 0 |
| In medical schools | 0 | 0 | 0 |
| Psychology | 0.2 | 4.3 | 38.3 |
| Social sciences | 8.1 | 6.8 | 0.8 |
| Other, not elsewhere classified | 0.2 | 0.1 | 5.6 |
| The Camerile Classification of Institutions of Higher Education is used to distinguish between two different groups of predominantly undergraduate institutions: | r Education is used to distinguish betw | sen two different arouns of predomina | antly undergraduate institutions: |

universities, those that offer a liberal arts program along with other programs such as engineering, business administration, or nursing; and liberal arts colleges, those award bachelor's degrees and that grant more than half of their degrees in the liberal arts. The Carnegie Classification of Institutions of Higher Education is used to distinguish between two different groups of predominantly undergraduate institutions: com

developing new programs or expanding the number of faculty. requires repair/renovation or new construction." Four critical needs of a define deferred space: (1) the space must be necessary to meet the critical needs of a programs; (2) construction must not be scheduled to begin during fiscal years 1994-1995; (3) construction must not currently have funding; and (4) the space must not currently have funding; and (4) the space must not currently have funding; and (4) the space must not currently have funding; and (5) the space must not currently have funding; and (6) the space must not currently have funding; and (7) the space must not currently have funding; and (8) the space must not currently have funding; and (8) the space must not currently have funding; and (9) the space must not currently have funding; and (9) the space must not currently have funding; and (9) the space must not currently have funding; and (9) the space must not currently have funding; and (9) the space must not currently have funding; and (9) the space must not currently have funding; and (9) the space must not currently have funding in the space must NOTES: In order to obtain an estimate of needed funding, institutions were asked to report whether an approved institutional plan existed that included "any deferre

Dollar amounts are reported in current dollars, unadjusted for inflation. See table A-5 in the Technical Notes for the inflation adjustment used in Volume I of this repor

KEY: "HBCUs" = Historically Black Colleges and Universities

SOURCE: National Science Foundation/SRS, 1994 Survey of Scientific and Engineering Research Facilities at Universities and Colleges